What is claimed is:

1. An implant for treating glaucoma, said implant having a longitudinal implant axis, and comprising:

an outflow portion through which said longitudinal implant axis passes, said outflow portion shaped and sized to be:

- (a) introduced into Schlemm's canal with said portion of said longitudinal implant axis at an angle to Schlemm's canal; and
- (b) received within Schlemm's canal regardless of a rotational orientation of the outflow portion about said longitudinal implant axis during said introduction; and

an inflow portion configured to permit communication of fluid from the anterior chamber of the eye to the outflow portion.

2. An implant for treating glaucoma, comprising:

unobstructed by said canal wall.

an outflow portion, sized and shaped to be received within Schlemm's canal, said outflow portion comprising:

an outflow portion base having an outflow opening; and at least one standoff member disposed to space said outflow opening from a wall of Schlemm's canal, such that said outflow opening is

3. An implant for treating glaucoma, said implant having a longitudinal implant axis and comprising:

a first portion at a first end of said longitudinal implant axis, said first portion sized and configured to reside in Schlemm's canal, such that said first portion has a maximum dimension along a longitudinal axis of Schlemm's canal that is not substantially greater than a dimension of the first portion that runs perpendicular to both said longitudinal axis of Schlemm's canal and to said longitudinal implant axis; and

a second portion at a second end of said longitudinal implant axis, said second portion configured to provide fluid communication between the anterior chamber and said first portion.

- 4. An implant for treating glaucoma, comprising:

 an outflow portion, sized and shaped to be received within Schlemm's canal;

 an inflow portion in fluid communication with said outflow portion, the inflow portion configured to be disposed in the anterior chamber of the eye; and a central portion extending between the inflow and outflow portions; the outflow portion having a diameter that is no more than three times the diameter of the central portion.
- 5. An instrument for delivering implants for treating an ophthalmic condition, the instrument comprising:

an elongate body, said elongate body sized to be introduced into an eye through an incision in the eye;

a plurality of implants positioned in the elongate body; and said elongate body further comprising an actuator that serially dispenses the implants from the elongate body for implanting in eye tissue.

- 6. The instrument of Claim 5, wherein the elongate body comprises a tube.
- 7. The instrument of Claim 5, wherein the implants are positioned end to end in the tube.
 - 8. The instrument of Claim 5, wherein the body comprises a cutting member.
- 9. The instrument of Claim 5, wherein the body comprises a tube and the cutting member comprises an end of the tube.
- 10. The instrument of Claim 5, wherein the body comprises a tube and the cutting member comprises a trocar in the tube.
- 11. The instrument of Claim 10, wherein the implants have respective lumens and the trocar passes through the lumens.
- 12. The instrument of Claim 10, wherein the instrument dispenses the implants through a wall of Schlemm's canal, said trocar having a cutting edge sufficiently sharp to cut through said wall of Schlemm's canal, but not so sharp as to significantly damage a scleral wall of Schlemm's canal.
 - 13. The instrument of Claim 1, wherein the actuator comprises a pusher member.
 - 14. The instrument of Claim 1, wherein the actuator comprises a rod or a tube.

15. A method of implanting a plurality of implants for treating glaucoma, comprising:

inserting an instrument into an eye through an incision;

utilizing said instrument to deliver a first implant through a wall of Schlemm's canal at a first location; and

utilizing said instrument to deliver a second implant through a wall of Schlemm's canal at a second location, without removing said instrument from the eye between said deliveries of said implants.

- 16. The method of Claim 15, further comprising determining said locations with reference to morphological data on collector channel locations.
- 17. The method of Claim 15, wherein the incision is a superiorly located limbal incision.
- 18. The method of Claim 17, wherein the incision is between 10 o'clock and 2 o'clock.
- 19. The method of Claim 15, further comprising performing cataract surgery through said incision.
- 20. The method of Claim 15, further comprising determining said locations by imaging collector channel locations.
- 21. The method of Claim 15, wherein said implants are delivered through a trabecular meshwork of said eye.
- 22. The method of Claim 15, wherein said locations are angularly spaced along Schlemm's canal by at least 20 degrees.
- 23. The method of Claim 15, wherein the first and second locations are substantially at collector channels.
- 24. The method of Claim 15, wherein said implants have different flow characteristics.
- 25. The method of Claim 15, wherein one of said first and second locations is nasal and the other of said first and second locations is temporal.
- 26. A method of implanting a plurality of implants for treating glaucoma, comprising:

inserting an instrument into an eye through an incision;

utilizing said instrument to deliver a first implant through a wall of Schlemm's canal at a first location; and

utilizing said instrument to deliver a second implant through a wall of Schlemm's canal at a second location;

wherein said locations are determined from morphological data on collector channel locations.

A method of implanting a plurality of implants for treating glaucoma, comprising:

inserting an instrument into an eye through an incision;

utilizing said instrument to deliver a first implant through a wall of Schlemm's canal at a first location; and

utilizing said instrument to deliver a second implant through a wall of Schlemm's canal at a second location;

wherein said locations are determined by imaging collector channel locations.

28. A method of implanting a plurality of implants for treating glaucoma, comprising:

inserting an instrument into an eye through an incision;

utilizing said instrument to deliver a first implant through a wall of Schlemm's canal at a first location; and

utilizing said instrument to deliver a second implant through a wall of Schlemm's canal at a second location;

wherein said locations are angularly spaced along Schlemm's canal by at least 20 degrees.

29. A method of implanting a plurality of implants for treating glaucoma, comprising:

inserting an instrument into an eye through an incision;

utilizing said instrument to deliver a first implant through a wall of Schlemm's canal at a first location; and

utilizing said instrument to deliver a second implant through a wall of Schlemm's canal at a second location;

wherein the first and second locations are substantially at collector channels.

30. A method of implanting a plurality of implants for treating glaucoma, comprising:

inserting an instrument into an eye through an incision;

utilizing said instrument to deliver a first implant through a wall of Schlemm's canal at a first location; and

utilizing said instrument to deliver a second implant through a wall of Schlemm's canal at a second location;

wherein said implants have different flow characteristics.

A method of implanting a plurality of implants for treating glaucoma, comprising:

inserting an instrument into an eye through an incision;

utilizing said instrument to deliver a first implant into the posterior segment of the eye; and

utilizing said instrument to deliver a second implant into the posterior segment of the eye at a second location, without removing said instrument from the eye between said deliveries of said implants.

32. A method of treating an eye condition, the method comprising:

serially dispensing a plurality of preloaded implants from an instrument into eye tissue at a respective plurality of locations within the eye.